

[+You Search Images Videos Maps News Shopping Gmail More +](#)

[Sign in](#)

Google scholar

legacy database network communication user

[Search](#)

[Advanced Scholar Search](#)

[My Citations](#)

**Scholar**

Articles and patents

2003

- 2005

include citations

[Create email alert](#)

Results 1 - 19 of 19. (0.12 sec)

Method and apparatus for mapping data types from heterogeneous **databases** into a single set of data types

DJ Kress... - US Patent App. 10/848,668, 2004 - Google Patents

... data from an existing data base which is otherwise incom- patible with the preferred **legacy** data base ... mechanism to define and apply a heuristic algo- rithm that first applies generic **database** type-mapping ... 22, which is coupled to Web Server 14 via WAN (Wide Area **Network**) 18 ...

[Cited by 18](#) - [Related articles](#) - [All 2 versions](#)

Interface cool ice **OLED** consumer interface

TE Vanyo, CD Hanson, NA Lambert... - US Patent App. 10/ ..., 2004 - Google Patents

... these techniques would be extraordinarily expensive and require the duplication of entire **databases** and or ... an existing data base which is otherwise incom- patible with the preferred **legacy** data base ... 22, which is coupled to Web Server 14 via WAN (Wide Area **Network**) 18. ...

[Cited by 1](#) - [Related articles](#) - [All 2 versions](#)

Method and apparatus for dataset manipulation in a javascript environment

BA Christensen, MJ Hill, KL Reising... - US Patent App. ..., 2004 - freepatentsonline.com

... these techniques would be extraordinarily expensive and require the duplication of entire **databases** and or ... made to interface with users via the Internet or other available **network** arrangement, the ... To make access to a proprietary **legacy** data base by Internet users practical, ...

[Cached](#)

Method and apparatus for dataset manipulation in a javascript environment

BA Christensen, MJ Hill, KL Reising... - US Patent App. 10/ ..., 2004 - Google Patents

... the power of the **legacy** data base management without the need for the **user** to become familiar with the proprietary command language of the **legacy** data base ... dbs structure Quxptr.fun\_vars(Q) 318 Ck for supported **database** **OLED** or **ODBC** 320 EMRI43/ MGMI46 ...

Block-based **communication** in a **communication** services patterns environment

MK Bowman-amuah - US Patent 6,571,282, 2003 - freepatentsonline.com

... 5764955, Gateway for using **legacy** telecommunications **network** element equipment with a common management ... for using object-oriented hierarchical representation to implement a configuration **database** for a layered computer **network communications** subsystem, Filip et al ...

[Cited by 172](#) - [Related articles](#) - [Cached](#)

Fixed format stream in a **communication** services patterns environment

MK Bowman-amuah - US Patent 6,549,949, 2003 - freepatentsonline.com

... 5764955, Gateway for using **legacy** telecommunications **network** element equipment with a common management ... for using object-oriented hierarchical representation to implement a configuration **database** for a layered computer **network communications** subsystem, Filip et al ...

[Cited by 150](#) - [Related articles](#) - [Cached](#)

Stream-based **communication** in a **communication** services patterns environment

MK Bowman-amuah - US Patent 6,606,660, 2003 - freepatentsonline.com

... 83 shows an abstract example of the control flow in a **Legacy** Component ... an association of business objects without retrieving the business objects from a **database** on which ... bus 112 , **communication** adapter 134 for connecting the workstation to a **communication network** (eg, a ...

[Cited by 140](#) - [Related articles](#) - [Cached](#)

Load balancer in environment services patterns

MK Bowman-amuah - US Patent 6,578,068, 2003 - freepatentsonline.com

... 5764955, Gateway for using **legacy** telecommunications **network** element equipment with a common management ... for using object-oriented hierarchical representation to implement a configuration **database** for a layered computer **network communications** subsystem, Filip et al ...

[Cited by 247](#) - [Related articles](#) - [Cached](#)

Efficient server side data retrieval for execution of client side applications

MK Bowman-amuah - US Patent 6,515,253, 2003 - freepatentsonline.com

... 5764955, Gateway for using **legacy** telecommunications **network** element equipment with a common management ... for using object-oriented hierarchical representation to implement a configuration **database** for a layered computer **network communications** subsystem, Filip et al ...

[Cited by 223](#) - [Related articles](#) - [Cached](#)

#### Request batcher in a transaction services patterns environment

MK Bowman-amuah - US Patent 6,640,244, 2003 - freepatentsonline.com

... 5764955, Gateway for using **legacy** telecommunications **network** element equipment with a common management ... for using object-oriented hierarchical representation to implement a configuration **database** for a layered computer **network communications** subsystem, Filip et al ...

[Cited by 165](#) - [Related articles](#) - [Cached](#)

#### Attribute dictionary in a business logic services environment

MK Bowman-amuah - US Patent 6,601,234, 2003 - freepatentsonline.com

... 5764955, Gateway for using **legacy** telecommunications **network** element equipment with a common management ... for using object-oriented hierarchical representation to implement a configuration **database** for a layered computer **network communications** subsystem, Filip et al ...

[Cited by 168](#) - [Related articles](#) - [Cached](#)

#### Base services patterns in a netcentric environment

MK Bowman-amuah - US Patent 6,742,015, 2004 - freepatentsonline.com

... 5764955, Gateway for using **legacy** telecommunications **network** element equipment with a common management ... for using object-oriented hierarchical representation to implement a configuration **database** for a layered computer **network communications** subsystem, Filip et al ...

[Cited by 155](#) - [Related articles](#) - [Cached](#)

#### Presentation services patterns in a netcentric environment

MK Bowman-amuah - US Patent 6,640,249, 2003 - freepatentsonline.com

... 5764955, Gateway for using **legacy** telecommunications **network** element equipment with a common management ... for using object-oriented hierarchical representation to implement a configuration **database** for a layered computer **network communications** subsystem, Filip et al ...

[Cited by 144](#) - [Related articles](#) - [Cached](#)

#### Activity component in a presentation services patterns environment

MK Bowman-amuah - US Patent 6,640,238, 2003 - freepatentsonline.com

... 5764955, Gateway for using **legacy** telecommunications **network** element equipment with a common management ... for using object-oriented hierarchical representation to implement a configuration **database** for a layered computer **network communications** subsystem, Filip et al ...

[Cited by 130](#) - [Related articles](#) - [Cached](#)

#### Assertion component in environment services patterns

MK Bowman-amuah - US Patent 6,601,192, 2003 - freepatentsonline.com

... 5764955, Gateway for using **legacy** telecommunications **network** element equipment with a common management ... for using object-oriented hierarchical representation to implement a configuration **database** for a layered computer **network communications** subsystem, Filip et al ...

[Cited by 113](#) - [Related articles](#) - [Cached](#)

#### [PDF] EAI 2004-Enterprise Application Integration

[\[PDF\] from rwth-aach](#)

CP de Laborda, C Popfinger, ... - informatik.rwth-aachen.de

... the correctness and up-to-dateness of the data, each sin- gle modification can be propagated by pushing it to the subscriber **databases**. ... Due to the push-based charac- teristics of Digame updates may be lost if a **communication** failure caused by a **network** or computer ...

[Related articles](#) - [View as HTML](#)

#### [PDF] Universität Erlangen-Nürnberg Bereich Wirtschaftsinformatik I Prof. Dr. Dr. hc mult. P. Mertens

[\[PDF\] from uni-erlang](#)

J Speyerer - wi1-mertens.wiso.uni-erlangen.de

... allgegenwärtigen Vernetzung (Ubiquitous Computing bzw. Ubiquitous **Network**) verschiebt ... angeboten werden, wie es typischerweise bei Altanwendungen (so genannten **Legacy**- ... **Database** Connectivity (**ODBC**) oder OLE **Database** (**OLED**), verspricht dieser Ansatz, dass ...

[Related articles](#)

#### Integration heterogener raumbezogener Objekte aus fragmentierten Geodatenbeständen

[\[PDF\] from rwth-aach](#)

S Kampshoff - 2005 - darwin.bfh.rwth-aachen.de

... 35 3-1 Organisationstrends in der Entwicklung betrieblicher Integration ( cclDS Scheer AG 1999)  
40 3-2 Abstraktions- und Integrationsebenen interoperabler Geoinformationsdienste . . . . 42  
3-3 Zugriff auf heterogene Datenbanken mit **ODBC** [Rahm 1994] . . . . .

[Cited by 5](#) - [Related articles](#) - [Library Search](#) - [All 10 versions](#)

#### [book] Datenmanagement und Datenanalyse mit dem SAS-System

[\[PDF\] from tu-darmst](#)

C Schendera - 2004 - books.google.com

... anzudeuten. Neben der gezielt erarbeiteten Didaktik vom mausgesteuerten Einstieg **bis** hin zur komplexen Syntaxprogrammierung ist hervorzuheben, dass zu fast allen Verfahren die wichtigsten konzeptionellen bzw. statistischen ...

[Cited by 18](#) - [Related articles](#) - [Library Search](#) - [All 4 versions](#)

[Create email alert](#)

---

legacy database network communic

---

[About Google Scholar](#) - [All About Google](#) - [My Citations](#)

©2012 Google